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BEFORE THE

JUN 25 FEDERAL COMMUNICATIONS COMMISSION
WASHINGTON, D.C. 20554

FEDERAL COMMUNICATIONS COMMUNICATI

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In re Application of	)		- 10E 36/
ADAMS RIB, INC.	į	File No.	BPED-911115MA
New Albany. IN	)		

For a construction permit

To: The Chief, Mass Media Bureau

#### PETITION FOR LEAVE TO AMEND

On behalf of Adams Rib, Inc. (Adams Rib), submitted herewith in triplicate, is an amendment to its pending application for a construction permit for a new noncommercial FM radio station to operate on Channel 234A at New Albany, Indiana. The amendment, attached hereto as Appendix A, specifies a new technical proposal for Adams Rib, in response to the specific directive of the Federal Communications Commission (FCC). Good cause exists for acceptance of the amendment.

In a Report and Order, DA 92-485, released by the Commission in MM Docket No. 88-315, In the Matter of Amendment of Section 73.202(b), Table of Allotments, FM Broadcast Stations, Hawesville and Hardinsburg, Kentucky, Bloomfield, Huntingsburg, Loogootee and Scottsburg, Indiana (a copy of which is attached hereto as Appendix B), Adams Rib was ordered by the Commission to amend its application to reflect a new transmitter site which does not conflict with the Commission's allotment of Channel 232C2 at Hardinsburg, Indiana. Adams Rib is now tendering an amendment proposing a transmitter site in compliance with the Commission's minimum mileage separation requirements with respect to the Hardinsburg allotment.

Adams Rib's application as amended herein retains its cut-off protection for its Channel 234A New Albany allocation since the Adams Rib application is being amended in response to the specific directive of the Commission for the purpose of Adams Rib's relocation of its transmitter site in order to resolve the shortspacing which potentially exists as a result of the subsequent allotment of Channel 232C2 at Hardinsburg, Indiana. Report and Order, slip op. at p. 2, n. 7. Following the Commission's directive, Adams Rib has now secured a new transmitter site and is tendering its amendment within 30 days of the effective date of the Hardinsburg allotment (June 15, 1992), thereby demonstrating Adams Rib's due diligence.

For the foregoing reasons, the petition for leave to amend should be granted and the accompanying amendment accepted.

Respectfully submitted,

ann C. Farhat Gene A. Bechtel

Ann C. Farhat

Bechtel & Cole Chartered 1901 L Street, N.W. Suite 250 Washington, D.C. 20036 202/833-4190

Counsel for Adams Rib, Inc.

June 25, 1992

## Appendix A

Federal Communications Commission Washington, D. C. 20554

#### FCC 340

Approved by OMB
3060-0034
Expires 4/30/92
See Page 23 for information regarding public burden estimate

# APPLICATION FOR CONSTRUCTION PERMIT FOR NONCOMMERCIAL EDUCATIONAL BROADCAST STATION

(Carefully read instructions before filling form) Return only form to FCC

For Commission Use Only File No. Section 1 - GENERAL INFORMATION Send notices and communications to the following person 1. Name of Applicant I at the address below: Notice to applicant, with F11

				FOR COMMIS	SION USE ONLY	
				File No.	SIGIT OUE STEET	
Sectio	n V-B - FM BR	OADCAST E	NGINEERING DATA	ŀ	Date	·
				Referred by	_	
lame of App	plicant			I herened by		
AD	DAMS RIB, IN	c.				
all letters (	(if issued)		Is this application b	eing filed in respon	se to a window?	Yes N
NO	ONE		If Yes, specify clos	sing date:		
urpose of A	Application:   Check	appropriate b	ox(es))			
Cons	struct a new (main)	facility		Construct a new a	uxiliary facility	
Mod	dify existing constru	ction permit f	or main facility	Modify existing co	nstruction permit for au	kiliary facility
Mod	lify licensed main fa	cility		Modify licensed au	xiliary facility	
purpose is	s to modify, indicate	below the na	iture of change(s) and spe	ecify the file number	r(s) of the authorizations	affected.
Ante	anna supporting-stru	cture height		Effective radiated	power	
Ante	anna height above av	erage terrain		Frequency		
Ante	enna location			Class		
Main	Studio location			Other (Summarize b	riefly)	
File Numbe	er(s)					
Allocation:					n Class (check only on	e box belowl
Allocation:			ommunity to be served:		Class (check only on	
. Allocation:		Principal c		State IN	l ´ .	e box below?  B  C
. Allocation: Channel No. 234  Exact locat (a) Specify 1.74 k NEAR E (b) Geograpi Otherwis	city NEW ALB  address, city, count  KM NORTHEAST  EDWARDSVILLE  bhical coordinates (to	Principal c  BANY  BY and state. If  OF INTE  , INDIAN  onearest second  ocation. Specification.	ommunity to be served:	IN  ance and bearing re  IOWINE LANE of  ITY.  ent of an AM array,	A B1  C2 C1  ative to the nearest town  CORYDON F  Specify coordinates of co	B C I
. Allocation: Channel No. 234  Exact locat (a) Specify 1.74 k NEAR E (b) Geograp Otherwis West Lo	City NEW ALB  Ition of antenna. address, city, count KM NORTHEAST EDWARDSVILLE bhical coordinates (to ise, specify tower to	Principal c  BANY  BY and state. If  OF INTE  , INDIAN  onearest second  ocation. Specification.	ommunity to be served:  County FLOYD  no address, specify dist RSECTION OF YEN A IN FLOYD COUN	IN ance and bearing re IOWINE LANE ITY. ant of an AM array, Longitude where ap	A B1  C2 C1  ative to the nearest town  CORYDON F  Specify coordinates of co	B C C C C C C C C C C C C C C C C C C C
. Allocation: Channel No. 234  Exact locat (a) Specify 1.74 k NEAR E (b) Geograp Otherwis West Lo	City NEW ALB  Ition of antenna. address, city, count KM NORTHEAST EDWARDSVILLE Initial coordinates (to ise, specify tower to ongitude will be pre-	Principal contacts of the same as that	ommunity to be served:  County FLOYD  no address, specify dist RSECTION OF YEN A IN FLOYD COUN and). If mounted on elementary South Latitude or East  Longit  of another station(s) or p	ance and bearing re NOWINE LANE OUTY. Ont of an AM array, Longitude where ap	A B1  C2 C1  ative to the nearest town  CORYDON F  Specify coordinates of coordinates of coordinates, North  54  pending	B C C C C C C C C C C C C C C C C C C C
. Allocation: Channel No. 234  Exact locat (a) Specify 1.74 k NEAR E (b) Geograp Otherwis West Lo	City NEW ALB  Ition of antenna. address, city, count KM NORTHEAST EDWARDSVILLE Shical coordinates (to ise, specify tower to ongitude will be pre-	Principal contacts of the same as that	ommunity to be served:  County FLOYD  no address, specify dist RSECTION OF YEN A IN FLOYD COUN and). If mounted on elementary South Latitude or East  Longit  of another station(s) or p	IN ance and bearing re IOWINE LANE ITY. ent of an AM array, Longitude where ap	A B1  C2 C1  ative to the nearest town  CORYDON F  Specify coordinates of coordinates of coordinates, North  54  pending	B C C C C C C C C C C C C C C C C C C C

\$ \_\_\_\_\_

Latitude	38	0	16 '	20 "	Longitude	85 °	56 '	14	"
	date and n, if avail	office	f the proposed c where notice wa 1992 Office		h as an Exhibit a			Yes  Exhibit A <sup>No</sup>	
	na areas y	within 8	km of antenna s		ance and hearing	from structure t	o nearest no	int of the n	eares.
runway.		ng Area	idir of antenna 3		tance (km)	Trom structure t		grees True)	igai os
	NO			Dis	tance (Kin)		Bearing (de	grees ride)	
(a)	NO	NL						<u> </u>	
(b)								<u></u>	
(a) Elevation:	(to the	nearest	meter!						
(1) of s	ite above	mean s	ea level;				27	9 me	eters
			ing structure abo	ve ground (inclu	ding antenna, all	other	5	8 me	eters
		_	- , , ,		. <b>F</b> / V/A	o. 1	33		
(3) 01 11	ie top of	support	ing structure abo	ve mean sea lev	ei [(a)(i) + (a)(	2) ]	~	me	eters
(b) Height o	f radiation	center:	to the nearest	meter/ H = H	orizontal; V = Ve	ertical			
(1) abov	e ground						5	7 me	eters
							5	7 me	eters
(2) abov	e mean se	a level	[(a)(1) + (b)(	1) ]			33	6 me	eter
							33	6 me	eters
(3) above	e average	terrain					13	8 me	ters
							13	8 me	ters
in Question	7 above,	except	) of the supportinitem 7(bX3). If m	ounted on an A	M directional-arra	ay element,		Exhibit No. EE-1	
Effective Rad						1 570	4	= 70	
(a) ERP in th		·				1.570 kw	(H*)	//U kw	(∨*)
(b) Is beam⁴	tilt propos	sed?						Yes	٨
	pecify ma: I plot of		ERP in the plane of field.	of the tilted bea	m, and attach as kw (H*)			Exhibit No.	
*Polarizat	inn						•		

#### SECTION V-B - FM BROADCAST ENGINEERING DATA (Page 3)

10.	Is a directional antenna proposed?	Yes No
	If Yes, attach as an Exhibit a statement with all data specified in 47 CF.R. Section 73.316, including plot(s) and tabulations of horizontally and vertically polarized radiated components in terms of relative field.	Exhibit No.
11.	Will the main studio be located within the 70 dBu or 3.16 mV/m contour?	Yes No
	If No, attach as an Exhibit justification pursuant to 47 C.F.R. Section 73.1125.	Exhibit No.
12.	Are there: (a) within 60 meters of the proposed antenna, any proposed or authorized FM or TV transmitters, or any nonbroadcast <i>lexcept citizens band or amateur!</i> radio stations; or (b) within the blanketing contour, any established commercial or government receiving stations, cable head-end facilities, or populated areas; or (c) within ten (10) kilometers of the proposed antenna, any proposed or authorized FM or TV transmitters which may produce receiver-induced intermodulation interference?	Yes No
	If Yes, attach as an Exhibit a description of any expected, undesired effects of operations and remedial steps to be pursued if necessary, and a statement accepting full responsibility for the elimination of any objectionable interference (including that caused by receiver-induced or other types of modulation) to facilities in existence or authorized or to radio receivers in use prior to grant of this application. (See 47 C.F.R. Sections 73.315(b), 73.316(d) and 73.318.)	Exhibit No.
13.	Attach as an Exhibit a 7.5 minute series U.S. Geological Survey topographic quadrangle map that shows clearly, legibly, and accurately, the location of the proposed transmitting antenna. This map must comply with the requirements set forth in Instruction D for Section V. Further, the map must clearly and legibly display the original printed contour lines and data as well as latitude and longitude markings, and must bear a scale of distance in kilometers.	Exhibit No. EE-2
14.	Attach as an Exhibit (name the source) a map which shows clearly, legibly, and accurately, and with the original printed latitude and longitude markings and a scale of distance in kilometers:  SOURCE: U.S. DEPT. OF COMMERCE; ST. LOUIS SECTIONAL.  (a) the proposed transmitter location, and the radials along with profile graphs have been prepared;  (b) the 1 mV/m predicted contour and, for noncommercial educational applicants applying on a	Exhibit No. EE-3
	commercial channel, the 3.16 mV/m contour; and	
	(c) the legal boundaries of the principal community to be served.	
15.	Specify area in square kilometers (1 sq. mi. = $2.59$ sq. km.) and population (latest census) within the predicted 1 mV/m contour.	
	Area	
16.	Attach as an Exhibit a map (Sectional Aeronautical charts where obtainable) showing the present and pro-	Exhibit /No.
	Enter the following from Exhibit above:  Gain Area sq. mi.  Loss Area sq. mi.	•
	Percent change (gain area plus loss area as percentage of present area) %.  If 50% or more this constitutes a major change, Indicate in question 2(c), Section I, accordingly.	

	stance in kilometers: auxiliary 1 mV/m contour; and			
	contour of the licensed main facility for the file number of the license.			
18. Terräin and cover	age data Ito be calculated in accordance	with 47 C.F.R. Section 73.3131.		
Source of terrain	n data: (check only one box below)			
Linearly inte	rpolated 30-second database	7.5 minute topographic	map	
(Source:	U.S. DEPT. OF INTERIOR	GEOLOGICAL SURVEY		
Other (bris	ofly summarizel			
Radial bearing	Height of radiation center above average elevation of radial from	Predicted Distartor to the ###### co	· 1	
(degrees True)	3 to 16 km (meters)	3.16mV/m (kilometers)	1.0mV/m	
О	83.7	10.7	19.1	
45	134.4	13.3	24.0	
90	193.2	16.2	28.1	
135	194.7	16.3	28.2	
180	174.3	15.4	26.9	
225	92.5	11.2	20.1	
270	107.9	12.0	21.8	
315	99.0	11.5	20.8	
		16.5 on Studies 47 C.F.R. Part 731	28.7	
		(199 miles) of the common t	order between	Yes

20. Is the proposed antenna location within 320 kilometers of the common border between the United States and Canada?	Yes No
If Yes, attach as an Exhibit a showing of compliance with all provisions of the Working Agreement for Allocation of FM Broadcasting Stations on Channels 201–300 under The Canada-United States FM Agreement of 1947.	Exhibit No.
21. If the proposed operation is for a channel in the range from channel 201 through 220 (88.1 through 91.9 MHz), or if this proposed operation is for a class D station in the range from Channel 221 through 300 (92.1 through 107.9 MHz), attach as an Exhibit a complete allocation study to establish the lack of prohibited overlap of contours with other U.S. stations. The allocation study should include the following:	Exhibit No.
(a) The normally protected interference-free and the interfering contours for the proposed operation ্ঝাতাৰ all azimuths. b) Complete normally protected interference-free contours of all other proposals and existing stations	
to which objectionable interference would be caused.  (c) Interfering contours over pertinent arcs of all other proposals and existing stations from which objectionable interference would be received.	
<ul> <li>(d) Normally protected and interfering contours over pertinent arcs, of all other proposals and existing stations, which require study to show the absence of objectionable interference.</li> <li>(e) Plot of the transmitter location of each station or proposal requiring investigation, with identifying call letters, file numbers and operating or proposed facilities.</li> </ul>	
<ul><li>(f) When necessary to show more detail, an additional allocation study will be attached utilizing a map with a larger scale to clearly show interference or absence thereof.</li><li>(g) A scale of kilometers and properly labeled longitude and latitude lines, shown across the entire</li></ul>	
Exhibit(s). Sufficient lines should be shown so that the location of the sites may be verified. (h) The name of the map(s) used in the Exhibit(s).	
22. With regard to any stations separated by 53 or 54 channels (10.6 or 10.8 MHz) attach as an Exhibit information required in 1/(separation requirements involving intermediate frequency (i.f.) interference).	Exhibit No. EE-4
23.(a) Is the proposed operation on Channel 218, 219, or 220?	Yes No
(b) If the answer to (a) is yes, does the proposed operation satisfy the requirements of 47 C.F.R. Section 73.207?	Yes No
(c) If the answer to (b) is yes, attach as an Exhibit information required in 1/ regarding separation requirements with respect to stations on Channels 221, 222 and 223.	Exhibit No.
(d) If the answer to (b) is no, attach as an Exhibit a statement describing the short spacing(s) and how it or they arose.	Exhibit No.

1/ A showing that the proposed operation meets the minimum distance separation requirements. Include existing stations, proposed stations, and cities which appear in the Table of Allotments; the location and geographic coordinates of each appear and appears of each appear and each appear an

#### SECTION V-B - FM BROADCAST ENGINEERING DATA (Page 6)

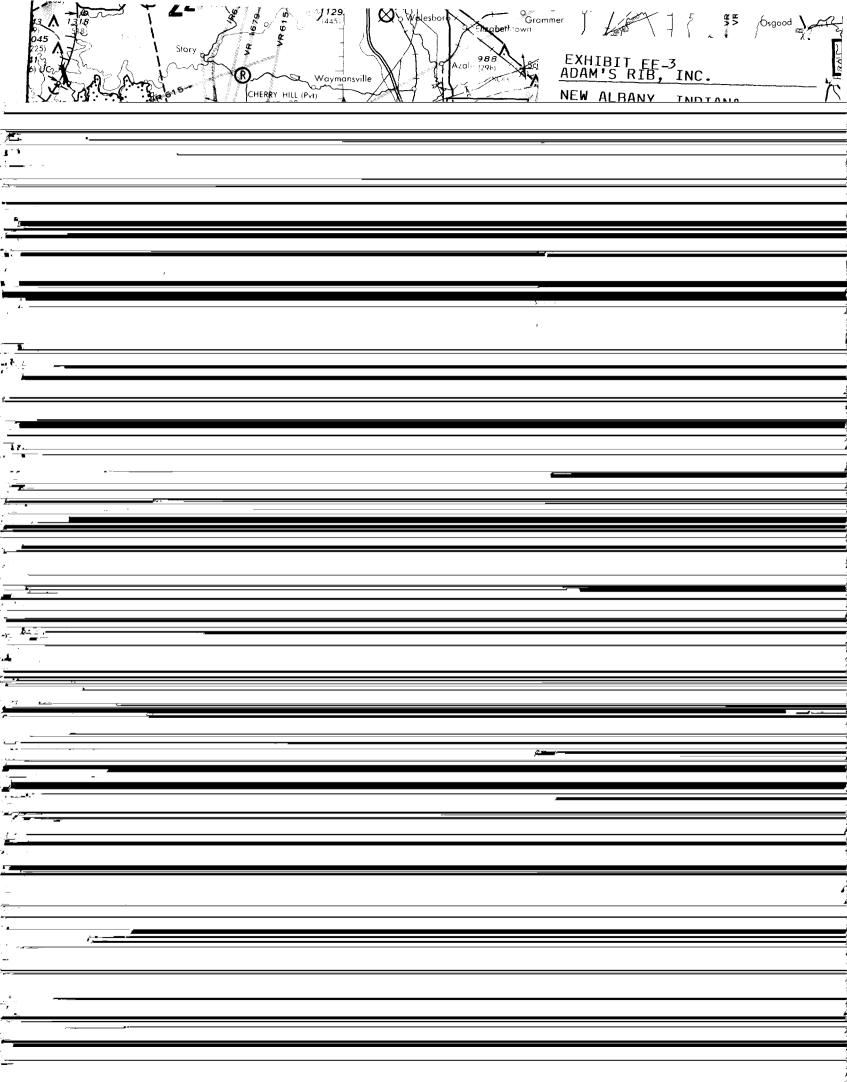
The engineering study must include the following:	(2000)	
<ol> <li>Protected and interfering contours, in all directions (</li> <li>Protected and interfering contours, over pertine applications and allotments, including a plot showing letters or file numbers, and indication of whether allotments, use the reference coordinates as transmi</li> <li>When necessary to show more detail, an additional scale to clearly show prohibited overlap will not oc</li> <li>A scale of kilometers and properly labeled longitude exhibit(s). Sufficient lines should be shown so that</li> <li>The official title(s) of the map(s) used in the exhibits</li> </ol>	ent arcs, of all short-spaced assignments, each transmitter location, with identifying call facility is operating or proposed. For vacant iter location.  allocation study utilizing a map with a larger cur.  e and latitude lines, shown across the entire the location of the sites may be verified.	
24. Is the proposed station for a channel in the range from C and the proposed antenna location within the distance to a in 47 C.F.R. Section 73.525?	_	Yes No
If Yes, attach as an Exhibit either a TV Channel 6 agreeme a map and an engineering statement with calculations dem 73.525 for each affected TV Channel 6 station.	- · · · · · · · · · · · · · · · · · · ·	Exhibit No.
25. Is the proposed station for a channel in the range from Ch	annel 221 to 300 (92.1-107.9 MHz)?	Yes No
If Yes, attach as an Exhibit information required in 1/. $tExc$	ept for Class D Isecondary) proposals.)	Exhibit No. EE-4
26. Environmental Statement (See 47 C.F.R. Section 1.1301 et	seq.1	
Would a Commission grant of this application come within it may have a significant environmental impact?	Section 1.1307 of the FCC Rules, such that	Yes No
If you answer Yes, submit as an Exhibit an Environmental	Assessment required by Section 1.1311.	Exhibit No. EE-5
If No, explain briefly why not.		
CERT	FICATION	
I certify that I have prepared this Section of this application on examined the foregoing and found it to be accurate and true to		paration, I have
Name (Typed or Printed)	Relationship to Applicant le.g., Consulting	Engineerl
		l l

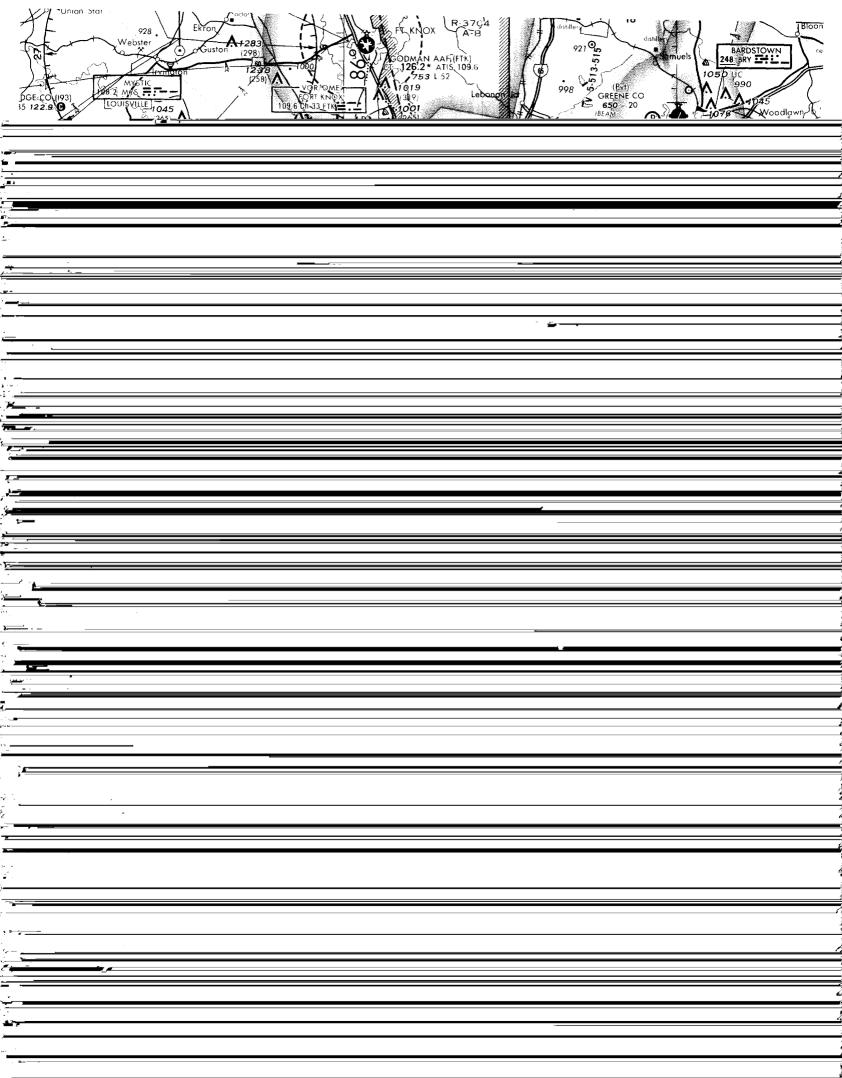
Name (Typed or Printed)	Relationship to Applicant le.g., Consulting Engineer!
JOHN W. SMITH SR.	TECHNICAL DIRECTOR
John W. Smith S.	Address (Include ZIP Code) P.O. BOX 1226 JEFFERSONVILLE, IN 47131-1226
MAY 30, 1992	Telephone No. (Include Area Code)  (812) 284-1945

# EXHIBIT EE-1 Vertical Tower Sketch

center of radiation	Overall Height
138m AAT 57m AGL 336m AMSL	58m AGL 337m AMSL

Site Elevation = 279m AMSL





FM STUDY FOR: ADAMS RIB, INC.

JOB TITLE:

NEW ALBANY, IN FM

CHANNEL:

234A

COORDINATES:

N 38 17 30 W 85 54 19

CHANNEL CLASS	LOCATION	CALL	ERP (kw)	1/REQUIRED DX(km)	ACTUAL DX(km)
287A ALL	IN Scottsburg F N 38 37 12 W 85 45	RM1856 15	6.0 100	8	38.76
288A LIC	KY Fort Knox l N 37 51 06 W 85 56		6.0 100	8	48.97
231A ALL	IN Loogootee		6.0 100	27	100.1
232C2 ALL	KY Hardinsburg F N 37 52 00 W 86 14		50.0 100	55	55.26
233C1 LIC	KY Lexington W N 38 07 25 W 84 26		100.0 195	129	129.2
234A APP	KY Philpot BPH90 N 37 42 05 W 86 59		3.0 100	105	115.3
234A APP	KY Philpot BPH90 N 37 41 51 W 86 59			105	115.9
234B APP	IN Indianapolis W N 39 53 20 W 86 12		47.0 272	163	179.2
234B LIC	IN Indianapolis W N 39 53 59 W 86 12		52.0 259	163	180.3
234C CP	TN Cookeville W N 36 10 26 W 85 20	,	100.0 402	222	240.3
236A CP	IN Nashville W N 39 13 39 W 86 25		1.6 194	27	113.0
237A LIC	IN Paoli W N 3832 25 W 86 28 4		3.0 91	27	57.15
	END CHANNEL	2340 STUDY			

END CHANNEL 234A STUDY

<sup>1/</sup> The distance required from the locations above was based upon 73.213(c)(1) as provided in Docket 88-457 & rm-6307. The proposed class contour distance is 24 km.

#### RADIATION HAZARD EXHIBIT

This proposal has been evaluated with respect to the RF radiation exposure guidelines contained in ANSI Standard C95.1-1982. For the FM band, the power density may be computed from the formula:

$$S = \frac{(0.64)(1.64)(P)(1000 \text{ milliwatts/watt})}{(3.141492654)(H)^2}$$

where: S = Power Density

P = Total power in watts (H & V)

H = Height of radiation center in cm above ground level

In the case of the instant proposal, P = 3,140 and H = 5700. ANSI C95.1-1982 permits up to 1.00 mw/cm<sup>2</sup> exposure at this frequency. Therefore at ground level: S = .0323 mw/cm<sup>2</sup> or 3.23% of the allowable.

It is evident that no practical hazard will exist. Where accessible areas of the tower are within the hazard zone, they will be posted from unauthorized access by a fence with a locked gate. The transmitter will be turned off prior to any worker entering the gate or climbing the tower to prevent radiation exposure.

	SECTION VI - ECOAL EMPLOYMENT OFFORTONITY PROGRAM	
	1. Does the applicant propose to employ five or more full-time employees?	Yes No
	If Yes, the applicant must include an EEO program called for in the separate Broadcast Equal Employment Opportunity Program Report (FCC 396-A).	
	SECTION VII - CERTIFICATION	
	1. Has or will the applicant comply with the public notice requirements of 47 C.F.R. Section 73.3580?	Yes No
	The APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory p States because of the previous use of the same, whether by license or otherwise, and requests an authoriz with this annication. Uses Section 304 of the Communications Act of 1934, as amended.)	
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#### SITE CERTIFICATION

Adam's Rib, Inc. has reasonable assurance, in good faith, that the site proposed in the engineering portion of this application, as the location of its transmitting facility, will be available for the applicant's intended purpose. The applicant certifies that it has obtained such reasonable assurance by contacting the owner's agent and person possessing control of the site proposed.

PAT HARRISON

ADAM'S RIB, INC.

(812)944-1111

Name of Person Contacted

Telephone No. of owner's Agent

6/10/92

Date

# CERTIFICATION PURSUANT TO SECTION 1.2002 OF THE COMMISSION'S RULES (47 C.F.R. §1.2002)

I certify that no party to the applicant is subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. §853a.

ADAM'S	RIB,	INC.
	Applicant	

• •

Title: PRESIDENT

Date: 6/10/92

### Appendix B

Before the Fe leral Communications Commission Washington, D.C. 20554

modified. Accordingly, pursuant to Section 1.87 of the Commission's Rules. Loogootee is deemed to have consented to the proposed modification.

3. In response to WBDC's counterproposal, River Valley states that the Commission allotted Channel 234A in lieu of Channel 264A to Philnot Kentucky in MM Docket No.

6. Based on the above information, we believe the public interest would be served by the substitution of Channel 232C2 for Channel 232A at Hardinsburg, and the substitution of Channel 265B1 for Channel 265A at Huntingburg, since each proposal would result in the provision of a wide area FM service to the respective communities. Channel 265B1 can be substituted for Channel 265A at Huntingburg, Indiana, in compliance with the Commission's minimum distance separation requirements with a site restriction of 10.2 kilometers (6.3 miles) southeast to avoid short spacings to Station WMGI, Channel 264B. Terre Haute. Indiana, and the site specified in the construction permit (BPH-890710JW) for Channel 266A. Bloomfield, Indiana.5 Channel 287A can be substituted for Channel 265A at Scottsburg, Indiana, in compliance with the Commission's minimum distance separation requirements, at the site specified by WBDC. 6 Channel 232C2 can be substituted for Channel 232A at Hardinsburg, Kentucky, in compliance with the Commission's minimum distance separation requirements, with a site\_restriction of

City	Channel No.
Hardinsburg, Kentucky	23262
Huntingburg, Indiana	265B1
Loogootee, Indiana	. 231A
Scottsburg, Indiana	287A

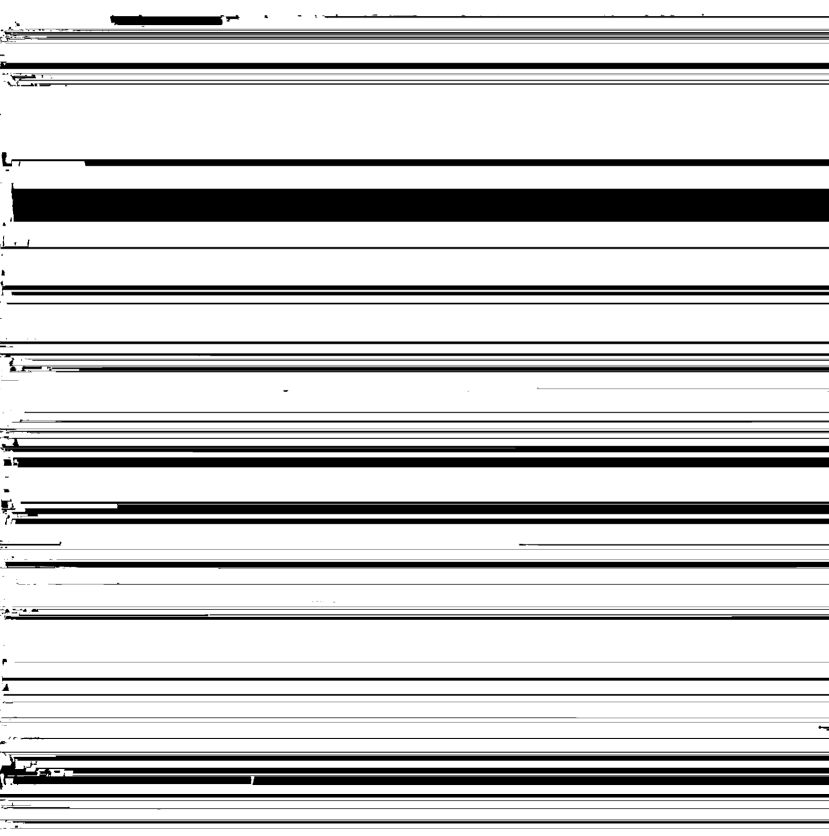
- 9. IT IS FURTHER ORDERED, That pursuant to Section 316(a) of the Communications Act of 1934, as amended, the license of HIC Broadcasting. Inc., for Station WHIC(FM), Hardinsburg, Kentucky, IS MODIFIED, to specify operation on Channel 232C2 in lieu of Channel 232A, subject to the following conditions:
  - (a) Within 90 days of the effective date of this Order, the licensee shall submit to the Commission a minor change application for a construction permit (Form 301), specifying the new facility:
  - (h) Unon grant of the construction permit program

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Federal Communications Commission (a) Nothing contained herein shall be construed as authorizing any change in license BLH-841217KK except the channel as specified above. Any other FEDE: AL COMMUNICATIONS COMMISSION

#### CERTIFICATE OF SERVICE

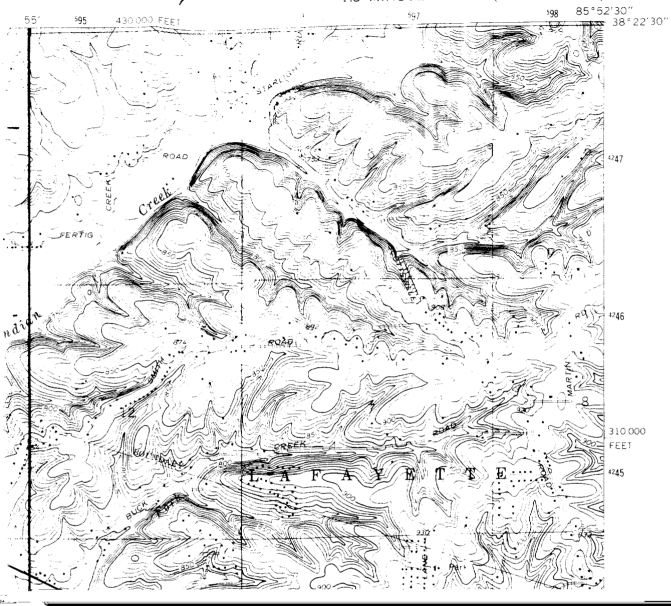
I, Ann C. Farhat, a member of the firm of Bechtel & Cole Chartered, do hereby certify that I have caused copies of the foregoing Petition for Leave to Amend (and accompanying amendment)



# M'S RIB, INC. J ALBANY, IN

GEORGETOWN QUADRANGLE
INDIANA
7.5 MINUTE SERIES (TOPOGRAPHIC)

3860 PEEL





## STATE OF INDIANA DEPARTMENT OF NATURAL RESOURCES INDIANAPOLIS, INDIANA

ADAM'S F NEW ALB

